

METHOD FOR GENERATING A SYSTEM TIME CLOCK IN A RECEIVING  
DEVICE AND CORRESPONDING RECEIVING DEVICE

The present invention relates to a method for generating a system time clock in a receiving device for digital data streams, the latter being generated by sampling analog signals (for example, audio or video) in a transmitting device at a sampling frequency or being already present in the form of digital data (for example, subtitles).

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In digital multimedia systems, individual data streams, for example video and audio data as well as data channels, etc., are digitized at different sampling rates. In this case, the digital data streams have no obviously common timing base. To resynchronize individual data streams in a receiving unit after they have been transmitted, both a common timing base for the individual sampling rates and synchronization points for aligning the individual data streams with each other are needed.

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The Moving Picture Expert Group (MPEG) standard defines not only coding techniques for video and audio data streams but also syntactic and semantic rules for packetizing coded data streams, making it possible to subsequently identify the individual data packets of each packetized elementary data stream (PES) and present them in the correct time sequence with respect to one another.

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The MPEG standard is explained, for example, in D. Teichner; der MPEG-2-Standard (The MPEG 2 Standard) in: Fernseh- und Kinotechnik, Volume 48, Number 4/1994, pages 155 to 163. The MPEG systems require a single time base reference for coding and decoding. For this purpose, a counter based on a 90 kHz frequency, known as a program clock reference (PCR) counter, is provided in the transmitter and receiver. A presentation time stamp (PTS), derived from the 90 kHz counter in the transmitter, is added to each elementary data packet to describe the time at which the data packet is presented in relation to the instantaneous status of a program clock reference (PCR) counter in the receiver.

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The system time clock ( $f_{\text{transmitter}}$ ) of the transmitter is transmitted by continuously streaming the data of a system clock reference counter to the receiver. The latter is operated directly by

the system frequency. The program clock reference (PCR) counter is needed to synchronize the individual data streams (audio, video) with each other. To do this, the system time clock ( $f_{\text{transmitter}}$ ) is divided down to the count frequency of the program clock reference counter and supplied to the program clock reference counter. The status of the PCR counter is then  
5 inserted into the individual PES data packets as a numerical value in PTS form. For transmission purposes, the different PES values for audio, video, data channels, etc. as well as the values of the system clock reference counter are then combined into a common data stream, known as the transport data stream.

10 The problem with synchronizing the various individual data streams reconstructed from the transport stream in the receiving device is that the values of the system clock reference counter must be transmitted from the transmitting device to the receiving device with constant delay throughout the entire system. Based on the values of the system clock reference counter and their time intervals, it is possible to recover the system clock ( $f_{\text{transmitter}}$ )  
15 of the transmitter in the receiving device. This system time clock (STC) of the receiving device clocks an STC counter at the receiving end. The frequency of the system time clock (STC) is supplied on the basis of the difference between an incoming value of the system clock reference counter and the status of the STC counter. At the same time, this system time clock (STC) is used to generate the receiving-end sampling frequencies ( $f_{\text{audio}}$ ,  $f_{\text{video}}$ ,  $f_{\text{data}}$ ) for  
20 the different data streams (audio, video, data channels). The latter thus have the same frequency as the corresponding sampling frequencies ( $f_{\text{audio}}$ ,  $f_{\text{video}}$ ,  $f_{\text{data}}$ ) in the transmitting device.

To synchronize the individual data streams, the latter are aligned with the common timing  
25 base of the system time clock (STC) counter on the basis of their PTS flags. The output time of a specific item of data in a data stream is then determined separately from the output buffer, using the system time clock counter and the PTS flags for each of the individual data streams.

30 The problem with synchronizing the system frequency between the transmitter and receiver is that the values of the system clock reference counter must be transmitted with a constant delay from the transmitting device to the receiving device to make sure that the system time clock (STC) is recovered correctly in the receiving device.

The object of the present invention is therefore to develop a method for generating the STC counter for digital data streams in a receiving device without the method requiring the transmission of the system clock reference counter and this without generating the system time clock.

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According to the present invention, the object is achieved using the method according to the definition of the species by

- determining the sampling frequency ( $f_{\text{sample}}$ ) of one data stream in the receiving device and
- 10 - synchronizing the STC counter with the sampling frequency of the data stream.

Synchronizing the STC counter in the receiving device with the determined sampling frequency of one of the data streams provides a common timing base for all data streams without having to recover the actual system time clock in the transmitting device. In contrast  
15 to conventional methods, the STC counter of the receiving unit is thus controlled by the recovered sampling frequency and not by a recovered system time clock.

In doing this, the increment of the STC counter of the receiving unit must be set so that the increment is derived from the ratio between the frequency of the program clock reference  
20 (PCR) and the sampling frequency of the corresponding data stream. The increment is settable to a constant value, the ratio between a nominal program clock reference PCR and a nominal sampling frequency being calculated and entered only once.

However, the increment may also be resupplied iteratively. To do this, it is advantageous to  
25 calculate the difference between an instantaneous flag in the elementary data stream for identifying the program clock reference and the instantaneous count of the system time clock (STC). The increment of the system time clock (STC) is corrected according to the difference calculated in each case.

30 To process several different data streams, such as audio, video, and data channels, the sampling frequency is determined from only one selected data stream, and the different data streams are synchronized by the common STC counter.

It is particularly advantageous to determine the sampling frequency from the elementary data stream that has the greatest sampling frequency of any of the available data streams. In an audiovisual system, the sampling frequency is usually determined from the audio data stream.

5 Further advantageous embodiments of the receiving device are described in the subclaims. The present invention is explained in greater detail below on the basis of the attached drawing.

Figure 1 shows a block diagram of a receiving device according to the present  
10 invention for digital data streams;

Figure 2 shows a diagram of the STC counter value over time at a constant increment;

Figure 3 shows a diagram of the STC counter value over time after correcting the  
15 increment;

Figure 4 shows a block diagram of a conventional transmitting device for digital data streams;

20 Figure 5 shows a block diagram of a conventional receiving device for digital data streams.

Figure 1 shows a block diagram of the receiving device according to the present invention for digital data streams. The receiving device has a transport stream demultiplexer and  
25 depacketizer 1 via which a transport data stream T, which is structured, for example, according to the MPEG standard, is demultiplexed and depacketized, in the known manner, into elementary data streams E for different data content, i.e., a video elementary data stream V-E and an audio elementary data stream A-E. Transport data stream demultiplexer and depacketizer 1 is also used to extract presentation time stamp PTS from the packetized  
30 elementary data streams that may be used to construct and display the individual data packets by synchronizing them with the common STC counter at the right points in time.

Known decoders 2a, 2b for video data streams V-E and audio data streams A-E are also provided. Video raw data V-R and audio raw data A-R are available at the outputs of decoders 2a, 2b. Video raw data V-R and audio raw data A-R are each buffered in a buffer

3a, 3b, controlled via an output control unit 4 by comparing the STC counter and PTS, and supplied to digital analog converters 5a, 5b, which are clocked at sampling frequencies  $f_{\text{video}}$  and  $f_{\text{audio}}$  for corresponding raw data V-R and A-R. Sampling is carried out with the help of recovered sampling frequency  $f_{\text{audio}}$  for audio and with the help of a separate clock source 6, using sampling frequency  $f_{\text{video}}$  for video. The video data is then reproduced in the form of analog data on a monitor 7, while the analog audio data is reproduced via a loudspeaker 8.

To generate the STC counter, sampling frequency  $f_{\text{sample}}$  of one of the data streams, for example audio elementary data stream A-E ( $f_{\text{audio}}$ ) in this case, is determined in the known manner in a unit 9 and used as the clock for STC counter 10. Based on a start value S, program clock values are counted in counting unit 10. Start value S, for example an audio PTS value, is loaded by a loading signal L, preferably at the beginning of each audio frame.

Increment SW of system time clock STC is set, for example, using a constant scaler. Increment SW is determined from the ratio between nominal program clock reference PCR and nominal sampling frequency  $f_{\text{sample}}$  of elementary data stream E, which is used to increment the STC counter.

In MPEG-based systems, the sampling frequency of audio data stream A-E may be, for example, 48 kHz and the sampling frequency of video data stream V-E may be 25 Hz, i.e., 25 images per second. System time clock  $f_{\text{transmitter}}$  is set to 27 MHz so that program clock reference PCR determined therefrom is defined on the basis of a scaler ratio of 1 to 300 to 90 kHz. Increment SW of synchronization unit 10 thus equals a ratio between original program clock reference PCR and the sampling frequency, i.e.,  $90 \text{ KHz} : 48 \text{ kHz} = 1.875$ . The synchronization unit is therefore not designed as an integer counter to process the decimal positions but preferably as a fixed-point counter.

Start value S is originally set by the system clock reference flags in the transmitting unit, so that the STC counter must also be initialized in the receiving unit. The PTS flags within packetized elementary data stream E whose sampling frequency is used for incrementing the counter of synchronization unit 10 are employed for this purpose. To prevent the counter of synchronization unit 10 from "running off," e.g., due to an improperly set increment SW, the counter of synchronization unit 10 is regularly recalibrated by the PTS flags. This is

preferably done at the time at which the output of a new frame begins, i.e., according to the time interval at which the PTS flags are stored.

If increment SW is set to a fixed value, the counter of synchronization unit 10 may, however, run off due to the deviation between actual sampling frequency  $f_{\text{sample}}$  and nominal sampling frequency  $f_{\text{sample}}$  so that the recalibration of the counter in synchronization unit 10 described above results in skips in the STC count. This situation is illustrated in Figure 2. It is clear that the ideal setpoint value for the STC counter, which is represented by the dotted line, varies from the actual value of the STC counter over time. If increment SW is correct, the actual value curve would be strictly linear.

As shown in Figure 3 in the form of a diagram of STC counter values over time, increment SW of the counter in synchronization unit 10 is preferably adjusted iteratively. To do this, the difference between the actual value of the STC counter and the setpoint value of the STC counter represented by the dotted line is calculated continuously, and increment SW is corrected according to the difference after processing of an audio frame N.

Figure 4 shows a block diagram of a conventional transmitter unit for digital data streams. The transmitting unit has a central clock generator 11 for generating a system time clock  $f_{\text{transmitter}}$ . System clock frequency  $f_{\text{transmitter}}$  is 27 MHz, for example in MPEG transmitting devices.

System clock  $f_{\text{transmitter}}$  is divided at a ratio of 1 to 300 using a PCR extension counter 17. The 1-to-300-divided signal controls PCR counter 13. PCR and PCR extension counters jointly form the system clock reference counter. The value of PCR counter 13 is transmitted to encoder and packetizers 16a and 16b for the purpose of determining the presentation time stamps (PTS). The system clock reference counter is transmitted to transport stream generator 14. In transport stream generator 14, packetized video and audio elementary data streams V-E and A-E are multiplexed, and the system clock reference counter flags (PCR and PCR extension) are inserted into transport stream T. The structure of transport stream T is adequately specified in the MPEG standard.

To generate packetized video and audio elementary data streams V-E and A-E, analog video and audio signals V and A are sampled from an analog source 15 at a defined sampling rate

$f_{\text{video}}$  for the analog video signals and  $f_{\text{audio}}$  for the analog audio signals, then compressed and packetized in encoders and packetizers 16a, 16b.

Figure 5 shows a conventional receiving device that, in turn, includes a transport data stream demultiplexer 1, decoder and depacketizers 2a, 2b, and an output control unit 18 for synchronizing and presenting the data streams.

The system time clock in this case is recovered from system clock reference flags PCR and PCR extension in a conversion unit 19, and a system frequency  $f_{\text{system}}$  that corresponds to system time clock  $f_{\text{system}}$  of the transmitter is derived therefrom. However, the system clock reference flags must be transmitted with a constant delay from the transmitting unit to the receiving unit throughout the entire system to ensure that the time intervals between consecutive flags are equivalent to the difference between them. The receiving device will no longer be operational if the system fails to ensure a constant end-to-end delay for transmitting the system clock reference flags.

[Key to figures]

Figure 2

STC (ist) bzw. PTS (soll)	STC (actual) or PTS (setpoint)
Audiorahmen	Audio frame
Soll	Setpoint
Ist	Actual

Figure 3

STC (ist) bzw. PTS (soll)	STC (actual) or PTS (setpoint)
Audiorahmen	Audio frame
Soll	Setpoint
Ist	Actual
Zeit	Time

Figure 4

$f_{\text{Sender}}$

$f_{\text{transmitter}}$